L ,	Hits	Search Text	DB	Time stamp
Number 6	0	ep-417305.did.	EPO	2003/04/11
8	0	ep-417305\$2.did.	EPO	15:31 2003/04/11
9	0	ep-0417305\$2.did.	EPO	15:31 2003/04/11
10	o	EP-0417305\$2.did.	EPO	15:31 2003/04/11
11	0	EP-0417305\$2.pn.	EPO	15:31 2003/04/11
12	0	EP-0417305.pn.	EPO	15:31 2003/04/11
13	0	EP0417305.pn.	EPO	15:31 2003/04/11
14	0	EP-417305.pn.	EPO	15:32 2003/04/11
15	. 1	417305.pn.	EPO	15:32 2003/04/11
50	1	("6060581").PN.	USPAT;	15:32 2003/04/11
51	1	("6030581").PN.	US-PGPUB USPAT;	17:51 2003/04/11
54	4911	semipermeable adj1 membrane	US-PGPUB USPAT;	20:02 2003/04/11
55	1982	measur\$5 near3 characteristic\$2 near3	US-PGPUB USPAT;	20:02 2003/04/11
56	6	(sample\$2 or specimen) (semipermeable adj1 membrane) and	US-PGPUB USPAT;	20:03 2003/04/11
		(measur\$5 near3 characteristic\$2 near3 (sample\$2 or specimen))	US-PGPUB	20:03
57	42278	356/\$.ccls.	USPAT; US-PGPUB	2003/04/11 20:07
58	30	356/\$.ccls. and (semipermeable adj1	USPAT; US-PGPUB	2003/04/11 20:20
59	1112	light near3 enter\$3 near3 aperture	USPAT; US-PGPUB	2003/04/11 20:23
60	212	(light near3 enter\$3 near3 aperture) and 356/\$.ccls.	USPAT; US-PGPUB	2003/04/11
61	40	spectrometer\$2 and ((light near3 enter\$3 near3 aperture) and 356/\$.ccls.)	USPAT; US-PGPUB	2003/04/11
62	8	((light near3 enter\$3 near3 aperture) and 356/\$.ccls.) and (fluid near2 flow\$3)	USPAT; US-PGPUB	2003/04/11
_	812	absorption adj1 spectrophotometry	USPAT; US-PGPUB	2003/04/10
_	4	(measur\$5 near3 characteristic\$2 near3 (sample\$2 or specimen)) and (absorption	USPAT; US-PGPUB	2003/04/09
	897	adj1 spectrophotometry) absorption near2 spectrophotometry	USPAT;	2003/04/10
	564456	reflect\$4 or fluoresc\$4	US-PGPUB USPAT;	09:29
			US-PGPUB USPAT;	09:30 2003/04/10
-	371	near2 spectrophotometry)	US-PGPUB USPAT;	09:30
_	71	(absorption near2 spectrophotometry)) and	US-PGPUB	12:54
-	16		USPAT;	2003/04/10
		fluoresc\$4) and (absorption near2 spectrophotometry)) and spectrometer\$2)	US-PGPUB	2003/04/10
_	0	fluoresc\$4) and (absorption near2	USPAT; US-PGPUB	10:17
		spectrophotometry)) and spectrometer\$2)) not (((reflect\$4 or fluoresc\$4) and		
		(absorption near2 spectrophotometry)) and spectrometer\$2)	11022	2002/04/10
_	45	fluoresc\$4) and (absorption near2	USPAT; US-PGPUB	2003/04/10
		spectrophotometry))	L	

				1 2002 /04 /10
-	29	(356/\$.ccls. and ((reflect\$4 or	USPAT;	2003/04/10
		fluoresc\$4) and (absorption near2	US-PGPUB	10:17
		spectrophotometry))) not (((reflect\$4 or		
		fluoresc\$4) and (absorption near2		
ı		spectrophotometry)) and spectrometer\$2)		
-	758	356/445.ccls.	USPAT;	2003/04/10
	!		US-PGPUB	11:45
_	0	((reflect\$4 or fluoresc\$4) and	USPAT;	2003/04/10
		(absorption near2 spectrophotometry)) and 356/445.ccls.	US-PGPUB	11:42
_	661	(reflect\$4 or fluoresc\$4) and	USPAT;	2003/04/10
		356/445.ccls.	US-PGPUB	11:42
_	59		USPAT;	2003/04/10
		356/445.ccls.) and spectrometer\$2	US-PGPUB	11:45
_	399		USPAT;	2003/04/10
			US-PGPUB	13:09
_	61	356/436.ccls. and spectrometer\$2	USPAT;	2003/04/10
	"-		US-PGPUB	13:09
_	255	356/436.ccls. and (reflect\$4 or	USPAT;	2003/04/10
	255	fluoresc\$4)	US-PGPUB	12:54
_	204	1	USPAT;	2003/04/10
	201	fluoresc\$4)) not (356/436.ccls. and	US-PGPUB	12:55
		spectrometer\$2)		
<u>_</u>	22		USPAT;	2003/04/10
	1 42	fluoresc\$4)) not (356/436.ccls. and	US-PGPUB	13:10
		spectrometer\$2)) and capillar\$3	05 10105	133.10
_	526		USPAT;	2003/04/10
_	320	5507440.6615.	US-PGPUB	17:44
_	44	356/446.ccls. and spectrometer\$2	USPAT;	2003/04/10
_	7.7	3307440.CCIS. and Spectiometer 2	US-PGPUB	13:10
_	469	356/446.ccls. and (reflect\$4 or	USPAT;	2003/04/10
_		fluoresc\$4)	US-PGPUB	13:10
l _	15	=:	USPAT;	2003/04/10
_	13	fluoresc\$4)) and capillar\$3	US-PGPUB	13:10
_	1	("5424035").PN.	USPAT;	2003/04/10
_	1	\ J7270JJ).FN.	US-PGPUB	15:57
	1361	356/246.ccls.	USPAT;	2003/04/10
_	1301	330/240.CC18.	US-PGPUB	17:44
	01064	layer\$2 near3 (base or access or channel)	USPAT;	2003/04/10
_	81864	Tayeraz nears (base or access or channel)	US-PGPUB	17:45
	1	256/246 gglg and /layort2 noan2 /haga an	USPAT;	2003/04/10
-	32	356/246.ccls. and (layer\$2 near3 (base or access or channel))	US-PGPUB	17:45
	L	access or channel))	US-FGFUD	1 1 / . 3 /